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Fractional Graph-Based Semi-Supervised Learning

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Graph Semi-supervised learning (gSSL) aims to classify data exploiting two initial inputs: firstly, the data are structured in a network whose edges convey information on the proximity, in a wide sense, of two data points (e.g. correlation or spatial proximity) and, second, there is a partial information on some nodes, which have previously been labelled. Thus, the classification problem is usually a balance between two terms: one diffusing the information from the labelled points to the unlabelled ones through the network and another one that constrains the solution to be similar, on the labelled nodes, to the given labels. In practice, popular SSL methods as Standard Laplacian (SL), Normalized Laplacian (NL) or Page Rank (PR), exploit those operators defined on graphs to spread the labels and, from a random walk perspective, the classification of a given point is given the maximum of the expected number of visits from one class.

Anomalous diffusion can alter the way a graph is “explored” and, therefore, it can alter classification performance. In a nutshell, Lévy flights/walks are a way to create *superdiffusive* regimes: the customary rule for their ignition is to allow the walkers to perform non-local jumps, whose length is distributed according to a fat-tailed pdf with diverging second moment. Mathematically speaking, there have been several attempts to convert the Lévy flight phenomenon on networks and, in the context of gSSL, we settled to the use of *fractional operators*. Such operators are defined on the spectrum of the Standard Laplacian matrix by elevating it to some power γ : namely if the Laplacian reads $L_{i,j} = D_{i,j} - A_{i,j}$, where $D_{i,j}$ is the diagonal matrix whose diagonal are the vertexes’ degrees and $A_{i,j}$ is the adjacency matrix, then $L^\gamma = Q\Lambda^\gamma Q^T$, where $\Lambda = \text{diag}(\lambda_0, \dots, \lambda_{N-1})$ are the eigenvalues and Q is the matrix whose columns are the eigenvectors. Such operators were investigated in [1, 2] and in such works it was shown that, indeed, they connect to a Lévy Flight type of process on graphs.

Thus, in our SSL context, we cast those operators in the SSL problem in each different incarnation (SL, PR and NL) [3, 4] and we investigated the beneficial effect of such a procedure for classification, as displayed in Fig. 1.

The L^γ operator actually possesses two quite contrasting behaviours in the $0 < \gamma \leq 1$ and $\gamma > 1$ regimes: in the former, it is still a valid stochastic matrix (i.e. the off-diagonal terms are negative) and, therefore, it implies a random walk process. This random walk, in the Lévy Flight style, indeed performs long-range transitions and this enhanced and faster exploration allows for a better classification in cases in which the graph is badly constructed: for instance, in the figure, the existence of edges across the two moons spoils classification with the standard method, but we override this issue through the use of fractional methods.

On the other hand, the $\gamma > 1$ regime, the operator L^γ presents positive off-diagonal terms, so the associated graph, defined from the weights $W_{i,j}^\gamma$, has negative edges. Consequently, it is not possible anymore to draw a random walk process from it but one can still resort, for instance, to an anisotropic diffusion interpretation [5]. In this case, the effect of the operator is evident in traditionally problematic cases for standard methods, like very skewed and unbalanced ones, in which a class possesses more labels or it is denser edge-wise (Fig.1b).

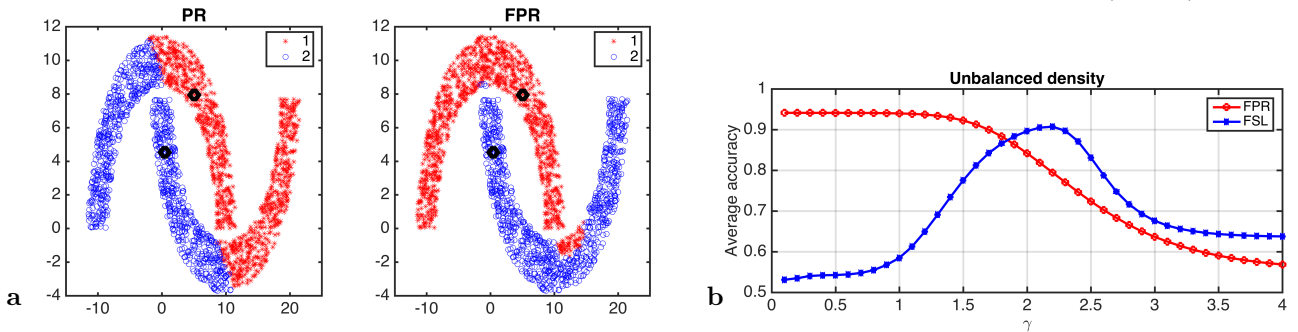


Fig. 1: (a) Classification of the Two Moons dataset with Page Rank and Fractional Page Rank. (b) Accuracy in classification for a dataset composed by connected modules with unbalanced labels.

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